

IN THE CLAIMS:

Please amend the claims as follows.

Claims 1-22 (Canceled).

Claim 23. (New) An AV information processing unit for processing AV (Audio Visual) information, which includes at least any one of audio information and video information, the AV information processing unit comprising:

an accumulating device for accumulating the AV information;

a plurality of performing devices, each of which is provided to accommodate a recording medium and perform processing of the AV information;

a storing device for storing identification information for identifying at least a name of the AV information and a recording medium respectively in the performing devices;

a scenario selection and performing device for providing a plurality of scenario data, each of the scenario data being indicative of a procedure for each of the processing of the AV information, being associated with identification information of the name of the recorded AV information and the recording medium, the scenario selection and performing device determining whether or not certain identification information exists in the scenario data with respect to other performing device, and further allowing the scenario data to be taken over by the other performing; and

an input unit for requesting processing in the performing devices and inputting the scenario data into the scenario selection and performing device;

wherein each of the performing devices performs each of the processing of the AV information based on each of the scenario data stored in the scenario selection and performing device.

Claim 24. (New) The AV information processing unit according to claim 23, further comprising an outputting device which outputs an performing result, which is performed by each of the performing devices, by using at least one of a voice and an image.

Claim 25. (New) The AV information processing unit according to claim 23,
wherein

the input unit requests the processing in the performing devices by means of voice.

Claim 26. (New) The AV information processing unit according to claim 24,
wherein

the input unit requests the processing in the performing devices by means of voice.

Claim 27. (New) The AV information processing unit according to claim 23, further comprising an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 28. (New) The AV information processing unit according to claim 24, further comprising an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 29. (New) The AV information processing unit according to claim 25, further comprising an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 30. (New) The AV information processing unit according to claim 26, further comprising an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 31. (New) An information recording medium, in which an AV information processing program is recorded so as to be capable of being read by a computer, for making said computer function as an AV information processing unit, the AV information processing unit comprising:

an accumulating device for accumulating the AV information;

a plurality of performing devices, each of which is provided to accommodate a recording medium and perform processing of the AV information;

a storing device for storing identification information for identifying at least a name of the AV information and a recording medium respectively in the performing devices;

a scenario selection and performing device for providing a plurality of scenario data, each of the scenario data being indicative of a procedure for each of the processing of the AV information, being associated with identification information of the name of the recorded AV information and the recording medium, the scenario selection and performing device determining whether or not certain identification information exists in the scenario data with respect to other

performing device, and further allowing the scenario data to be taken over by the other performing; and

an input unit for requesting processing in the performing devices and inputting the scenario data into the scenario selection and performing device;

wherein each of the performing devices performs each of the processing of the AV information based on each of the scenario data stored in the scenario selection and performing device.

Claim 32. (New) The information recording medium according to claim 31, wherein the AV information processing unit further comprises an outputting device which outputs an performing result, which is performed by each of the performing devices, by using at least one of a voice and an image.

Claim 33. (New) The information recording medium according to claim 31, wherein the input unit requests the processing in the performing devices by means of voice.

Claim 34. (New) The information recording medium according to claim 32, wherein the input unit requests the processing in the performing devices by means of voice.

Claim 35. (New) The information recording medium according to claim 31, wherein the AV information processing unit further comprises an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 36. (New) The information recording medium according to claim 32, wherein the AV information processing unit further comprises an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 37. (New) The information recording medium according to claim 33, wherein the AV information processing unit further comprises an obtaining device which obtains external AV information and accumulates it in the accumulating device.

Claim 38. (New) The information recording medium according to claim 34, wherein the AV information processing unit further comprises an obtaining device which obtains external AV information and accumulates it in the accumulating device.